**import** pandas **as** pd

**import** numpy **as** np

salary\_data **=** pd**.**read\_csv("salary\_data\_states.csv")

salary\_data**.**head()

salary\_data**.**info()

<class 'pandas.core.frame.DataFrame'>

RangeIndex: 167278 entries, 0 to 167277

Data columns (total 27 columns):

salary\_data['COUNTRY\_OF\_CITIZENSHIP']**.**value\_counts()

certified\_row **=** citizen**.**iloc[[0]]

certified\_row

highest\_cert **=** (certified\_row['CASE\_NUMBER'] **>** 10)

highest\_cert

cert **=** pd**.**DataFrame(certified\_row['CASE\_NUMBER'] **>** 100)

pd**.**set\_option("display.max\_rows", **None**, "display.max\_columns", **None**)

cert

denied\_row **=** citizen**.**iloc[[2]]

denied\_row